

Approved	Stock	Form-State	Publishing	Co	Helena.	Montana—41921

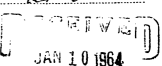
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File No.

DUPLICATE

County Tetor

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights MIL ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of (Address)	(Town)
TEPON	State of MONTANA	
ve appropriated groundwater according	ng to the Montana laws in effect prior to Ja	nnuary 1, 1962, as follows:
N	o militaria di Nata dalam in l	3
	2. The beneficial use on which the claim is Stock water - irrigation of ga	
	Stock Astel - HillSecton of S.	14 GGH
	3. Date or approximate date of earliest ber	
	ous the use has been	
E	June, 1961 - stock water in irrigation in summer	a. winter and garden
	TIPIONEL IN SIMMER	
	4. The amount of groundwater claimed	in miner's inches or gallons
	per minute) 4 gellons per minut	
•		
	If used for irrigation, give the acreage to which water has been applied and	name of the owner thereof
-	small garden plot in SRiSE	Sec. 3 - appropriator
.14.8EL Sec3 T.23N R1W	ia owner	
icate point of appropriation	***************************************	· · · · · · · · · · · · · · · · · · ·
place of use, if possible. Each	6. The means of withdrawing such water	from the ground and the loca-
ll square represents 10 acres.	tion of each well or other means of with	
	оу римр	

The date of commencement and com	roletion of the construction of the well, wel	ls, or other works for with-
drawal of groundwatercommenced.	apletion of the construction of the well, well in Fall, 1960 and completed June,	ls, or other works for with
drawal of groundwatercomenced.	ipletion of the construction of the well, well in Fall, 1960 and completed June,	ls, or other works for with-
drawal of groundwater commenced.	ipletion of the construction of the well, well in Fall, 1960 and completed June,	ls, or other works for with-
The depth of water table 18.40 fee	apletion of the construction of the well, well in Fall, 1960 and completed June,	ls, or other works for with
The depth of water tableis. 40. fee	apletion of the construction of the well, well in Fall, 1960 and completed June, or the generation of the well or the generation.	ls, or other works for with- 1961. ral specifications of any other
The depth of water table	pletion of the construction of the well, well in Fall, 1960 and completed June, well or the generater drilled well, six inch hole to	ls, or other works for with 1961. ral specifications of any other a. depth of 90 feet
The depth of water table 18.40 feets so far as it may be available, the ty works for the withdrawal of groundwa	repletion of the construction of the well, well in Fall, 1960 and completed June, well. The property of each well or the generator drilled well, six inch hole to	ls, or other works for with 1961. ral specifications of any other a. depth of 90 feet
The depth of water table 18.40 feets so far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, well in Fall, 1960 and completed June, well or the generater drilled well, six inch hole to	ls, or other works for with- 1961. ral specifications of any other 1. depth of 90 feet
The depth of water table 18.40 feets so far as it may be available, the ty works for the withdrawal of groundwards.	repletion of the construction of the well, well in Fall, 1960 and completed June, well. The property of each well or the generator drilled well, six inch hole to	ls, or other works for with 1961. ral specifications of any other a. depth of 90 feet
The depth of water table 18.40 feets so far as it may be available, the ty works for the withdrawal of groundwards.	pletion of the construction of the well, well in Fall, 1960 and completed June, et. Type, size and depth of each well or the generator drilled well, six inch hole to	ls, or other works for with 1961. ral specifications of any other as depth of 90 feet
The depth of water table 18.40 feets so far as it may be available, the ty works for the withdrawal of groundwards.	repletion of the construction of the well, well in Fall, 1960 and completed June, well. The property of each well or the generator drilled well, six inch hole to	ls, or other works for with- 1961. ral specifications of any other as depth of 90 feet
The depth of water table. is 40 feet so far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	r withdrawn each year unknown	ls, or other works for with 1961. ral specifications of any other as depth of 90 feet
The depth of water table. is 40 feet so far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	pletion of the construction of the well, well in Fall, 1960 and completed June, et. Type, size and depth of each well or the generator drilled well, six inch hole to	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet
The depth of water table. is 40 feet so far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	r withdrawn each year unknown	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet.
The depth of water table. is 40 feet so far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater.	r withdrawn each year unknown	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet
The depth of water table 18.40 feets So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	r withdrawn each year unknown the construction of the well, well in Fall, 1960 and completed June, or withdrawn each year unknown the drilling of each well if available of the second of the well, withdrawn each year unknown	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet.
The depth of water table 18.40 feets So far as it may be available, the ty works for the withdrawal of groundwater The log of formations encountered in Such other information of a similar in	r withdrawn each year unknown the drilling of each well if available around a surple and the drilling of each well in available and the drilling of each well in carrying out the	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet et available.
The depth of water table 18.40 feets So far as it may be available, the ty works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered in Such other information of a similar in	r withdrawn each year unknown the construction of the well, well in Fall, 1960 and completed June, or withdrawn each year unknown the drilling of each well if available of the second of the well, withdrawn each year unknown	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet et available.
The depth of water table. is 40 feed. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in such other information of a similar reference to book and page of any continuous such as a similar of the simila	r withdrawn each year unknown the drilling of each well if available. nature as may be useful in carrying out the internet record.	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet e policy of this act, including
The depth of water table 18.40 feets So far as it may be available, the ty works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered in Such other information of a similar in	r withdrawn each year unknown the drilling of each well if available. nature as may be useful in carrying out the internet record.	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet e policy of this act, including
The depth of water table. is 40 feed. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in such other information of a similar reference to book and page of any contractions.	r withdrawn each year unknown the drilling of each well if available.	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet e policy of this act, including
The depth of water table. is 40 feed. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in such other information of a similar reference to book and page of any contractions.	r withdrawn each year unknown the drilling of each well if available.	ls, or other works for with- 1961. ral specifications of any other a depth of 90 feet et available.

Three copies to be filed by the cwner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DEC 23 1963
Other of County Clark
Paton County, Montana
County Clark

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G♥			•	Approved Stock Form-State Publis	thing Co., Helena Montana—38496 of 23
File N	0	ا المنطق الم المنطق المنطق المنط			T 23 / R W
DUPL	CATE	. بر م			County Tetan
		A TOW	-	TATE OF MONTANA	70
		ADM		TOR OF GROUNDWATER COD	
		_			DEVEN
		Declaration	on of	Vested Groundwater	Rights
		(Und	er Chapte:	r 237, Montana Session Laws, 196	STATE ENGINEER
11	Math.&.E	diti Toeckes (Name of Appropria	tor)		Dutton (Town)
Co	unty of	Teton		State of Ho	ntana
ha	ve approp	riated groundwater	according	to the Montana laws in effect pr	cicr to January 1, 1962, as follows:
		N	1 -		
			2.		daim is based
]	•			•
		•	3.		liest beneficial use; and how con-
				vary from 1937 to 196	Q.
*			E	***************************************	
	-		4.		med (in miner's inches or gallons
				per minute)each would pro	duce approximately 90
				_	
	1 1 1	<u> </u>	5.	If used for irrigation, give the act to which water has been applied	ereage and description of the lands d and name of the owner thereof Section 3, Township 23 North Laimants.
1/-	NEY	8		Lots 1, 2, 3 & 4, 3 1 pf	Section 3, Township 23 North
······ ¹ /4	 Sec.	5. T. 23 R.W.		while I wast' owned only o	- Lea Linears des d
indica	te point	of appropriation use, if possible.			
Each icres.	small squa	re represents 10	6.		n water from the ground and the
icics.					the ground and applied
		•	•	with a ditch or ditches, sprinklers.	or a sprinkler or
				on of the construction of the wel	l, wells, or other works for with-
dı	awal of g	roundwater	a 1960		
		-			
8. T	he depth	of water table	mric 3b	stween-eighty-and-one-hund	red_feet
					general specifications of any other
w 					ed are cased with 6" casings
	••••				
	•••••	•••••			
10 M		-3 c	J	ith drawn and war	
		-		-7	tely 73,000 gallons.
					le
•••					below that shale and
12. S	uch other	information of a sim	ilar natur	e as may be useful in carrying or	at the policy of this act, including
re	ference to	book and page of an	ny county	record	
		The second secon			ficial Toucker, malb Touches
				Signature of Owner	incep to cens

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date.....

FILED

MAY 25 1962
Office of County Clerk
Teton County, Montana

NoPLICATE	5 %	MINIS	County Teton CELVED STATE OF MONTANA STRATOR OF GROUNDWATER CODE
V elige	6	0	of Groundwater Appropriation Without Well
Motice (•		hapter 237 Montana Session Laws, 1961)
	(2) x) x	Date of Appropriation of Groundwater 1)1960.2)1910.3)1950 Owner Anthony G. Toeckes. Address. Power, Montana. Contractor (if any)
licate point	s 11 T 23 of approprie, if possib	riation	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use used throught irrigation season for irrigating by pumping for a sprinkler system. Used winter months for stock water

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner (Intho)

..1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

MAY 15 1962

Office of County Clerk
Teton County, Montana

G. E. MONKMAN,

County Clerk

Toward

Deputs

GW3	1 7 T	23 N _R 1 W
DUPLICATE (unty Picervell)
-	n of Groundwater Appropriat Chapter 237 Montana Session Laws,	
W (1) x (2) x (3) x	Date of Appropriation of Groundw Anthony G.Toeckez, Executor Owner George Toeckes Estate. Contractor (if any) Address of Contractor Date Started See Above Describe means of obtaining groun sub-irrigation and other natural water when applicable All three and were made into reservoir (1) 300° wide, 950° long, 12 390° long and 8° deep and 5° deep.	ddress Power, Montana one e Completed See Above dwater without a well "as by processes". Include depth to e were springs and seeps s, also catch run off water
S	Quantity of water developed and u od used to measure or estimate su	

pumping for a sprinkler system. Used winter months

for stock water

Signature of Owner

Date...£ob. 20. 1962

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FILED
MAY 15 1962

Other of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

Deposits

GW	

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File No.....

T 23 N R L W

DUPLICATE

County ... Teton-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1		Appropriator)	Geo	ge Toeckes Estate. (Addr		Montana (Town)
						(10wn)
	have appropriated grou	ndwater accord	ing t	the Montana laws in	effect prior to J	anuary 1, 1962, as follows:
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Γ			2. 1	he beneficial use on whi	ich the claim is l	oased
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l				- -		neficial use; and how con-
ľ						vening years
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L						miner's inches or gallons
ľ				er mmre)	TT003 508 08)	F
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Ī	<u> </u>	<u>i</u> i	t	which water has beer	applied and n	nd description of the lands ame of the owner thercof
	1/mp Sag 99 T 99	R • ••				
	.1/ME Sec23 T23 icate point of appropr		•			
d	place of use, if po	ssible.				form the manual and the
	h small square represents.	nts 10			•	from the ground and the withdrawal
٠.	,					W111141 4 W 41
	So far as it may be a works for the withdra	vailable, the type wal of groundwa	e, siz iter		l or the general	specifications of any other
	eng setti vi	eg ofick lini	ng,	23 feet with diam	eter of 4 fee	
			•			
	***************************************	•••••	•••••	•••••••••••••••••		
	The estimated amount	of groundwater	with	drawn each year	bout .1,000 ga	l per day
					•	•
•	The log of formations			rilling of each well if		•••••••••••••••••••••••••••••••••••••••
	Well was	dıg in quick				
			••••••			
	Such other information	of a similar nat	ture	s may be useful in car	rying out the p	olicy of this act, including
	reference to book and	page of any coun	ity re	eord		
				Yone		
						2 1 1
				Signature of O	wner Prote	my I becke
				menature of O	The state of the s	tony S. Joeche
					Date Fe]	20 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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FILED

MAY 15 1962 o'clock Office of County Clerk Teton County, Montana

REC oct	EI	A E	5
M oct	10	1957	سران

т23	E 1 west
County	Tetos

STATE ENGINE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner Person Carmer	Elevator Con any	. Address
			Address Creat Halls, Mantana
1 l <u>- L </u>			Date CompleiedJuly68h 1957
			Power, Mentana
Type of well	(Dug, driven, bored, or drilled)	Equipment usea	(Churn drill, rotary, other)
Water use: Domestic	Municipal		Irrigation
Industrial	Drainage		
Casing:	ft. to56gft.		Size. 211
	ft. toft.	Туре	Size
Ga sin G'	ft, toft.		Size
Destaurated on Screened	1: Ft	57 Ft	to ft
	rations Casing profo	rated	
Static Water level, for l	non-flowing well: 18! r	ros suriscs	feet.
Shut-in pressure, for f	lowing well:	lb./sq. in. on:	(date)
Pumping water level	5 5 fe	et at24	gal. per min
How tested: Boil	ing test Timed at 18 c	allon per sinute	
Length of test15	inutes		
Remarks: (Gravel pa	ecking, cementing, packers	, type of shut-off, dept	h of shut-off)

•••••••••••			

		(over)	

Log of Well				
Depth	feet	Description of the Land of Delivery		
From	To	Description of Material Drilled		
	25	purface soil and blue shale		
	-,			
25	110	Blue shale		
10	1. •			
1,0	1,3			
1.9	£7 B	lue shele (Water)		
43	>			
57	60	Rentenite		
		·		
60	67	Blue shale		
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		Filed 10/8/57 H & Frankeman		
		by Das Mr Donald		

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DECE! MOCT 10	de la casa	·
DE OCT 10	1957	فرشده

T23	R 1 west
County	

STATE ENGIN MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Address Parant Hamber
OwnerPower - Farmer's - Elevel er - Gespany	Address
Driller	Address Address Address
Se Well 1900	
Date Started.July 700 1957	Date Completed July 8th 1957
Location: Sec. 20 T. 23 R. 1 West	4 sec_1888 1383 11888 15
Type of well	Church Star, rotary, other)
Type of wett	
Water use: Domestic Municipal Stoc	k Irrigation
reductrial Diamage	
Casing:ft. toft. Typeft. Type	Size9
ft. Typeft.	Size
	Size
Casing:ft. toft. Type	to ft
Casing: to ft Ft.	
Type of screen or perforations	feet.
Static Water level, for non-flowing well: 18 - Trem surface	
Shut-in pressure, for flowing well:	on:(date)
Shut-in pressure, for the many	gol ner min
Pumping water level	
How tested: Bailing test timed at 60 gallon por inut	
Length of test15 sinutes	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	epth of shut-oil)
Hele filled back to 45!	
(over)	

Log of Well

5 11	A	Log of Well
Depth,		Description of Material Drilled
rom	То	
-		
	35	surface soil and shale
25	37	blue shale
37	60	Quiek send
<u> </u>	50	Plue essle (Vater)
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		Itales 10/8/57 B. CThouleman Coll

	Approved Stock Form-State Publishing Co., Helena, Montana-38496
ile No	T 231 R W
UPLICATE	County TETON
	STATE OF MONTANA
ADMINI	
	OFFICE OF STATE ENGINEER NOV 19 1963
Dadawatian	of Martin Country 19 1963
	of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Mike Her	
(Name of Anneoprinter)	TORD OF BOX 71 FOWER
County of FEN	FORM of BOX 91 POWER (Address) (Town) State of Nontone 1 1062 or follows
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based.
	lawn & trees, tailet
\\\\\\\\\\\\\-	3. Date or approximate date of earliest beneficial use; and how con-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
g	
•	used Continuously Deve
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) approximately stages
	- Spentel
	5. If used for irrigation, give the acreage and description of the lands
Block 3; Zet 15	
	feet hame use angeles on
1/4 Sec. 25 T. 23 R.L.W	to which water has been applied and name of the owner thereof
dicate point of appropriation id place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and the
Townsite of Power	location of each well or other means of withdrawal
6 / 5 5 5	jet present septem
mb. John of accommon town and accommon town acco	unlation of the construction of the well wells on other works for with
drawal of groundwater	upletion of the construction of the well, wells, or other works for with-
\mathcal{A}	agust 1958 Oppropinitely 17'
The depth of water taking	Convolinately 14
. The depth of water table	
So for as it may be available that	was size and death of each well or the general energiantions of any other
works for the withdrawal of ground	iwater
andled	water Compagnation Cleop
	deen
). The estimated amount of groundwa	ter withdrawn each year 125,000
	in the drilling of each well if available Dufavalle
. The log of formations encountered	in the drbing of each well it available
	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any c	ounty record Two alter reference
	- Vistage Land
	Signature of Owner mike Kerkel
	Signature of Owner Mike Mickel
	Date (28, 7963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please enswer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

NOV 13 1963

Office of County Clerk
Tetoa County Montana MONKMAN

County Clerk

31		Approved Stoo	k Form—State Publishi	ing Co., Helena, Montana—42	234
File No			T	23 R IW	
DUPLICATE			C	ounty	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ADMINISTR OFFIC	TATE OF MONTAN. ATOR OF GROUND' E OF STATE ENGI	WATER CODE	AN 10 1004)
Decl	aration of	Vested Grouper 237, Montana Sessi	ndwater &	lights Elvaini	L 원유
		& Cherosler		Powe	
(Name of A	(ppropriator)	,	(Address)	Town	L)
County of have appropriated ground	water according	State of to the Montana laws	in effect prior t	A	s follows:
N	2	. The beneficial use or	which the claim	ı is based	od had ya mhaa haan qaar oo o o
		The beneficial use or	Toilet a	Lawn IRRi	gation
	3.	. Date or approximate			
		ous the use has been	T. 6) 19.	5 2	
*	E	LLS.	ed D Co	nThuousl)	r.S.hee
	4.	. The amount of gro	undwater claime	ed (in miner's inche	s or gallons
*		per minute)		7 meser	******************
	5	. If used for irrigation to which water has	on, give the acre	eage and description and name of the ov	of the lands wner thereof
-		100	1f x 2	00 to 100	w
		Ljature J			
and place of use, if possible. I small square represents 10 a	Each			ter from the ground	
		Dung		vithdrawal ock 5	10010000000000000000000000000000000000
		Lots	143	****************************	***************************************
7. The date of commencer drawal of groundwater	nent and complet	ion of the construction	n of the well,	wells, or other worl	ks for with-
8. The depth of water table.	20	feel			1814 - 1884 <u>18</u> 84 - 1844 1844 18
9. So far as it may be ave	ailable, the type,	size and depth of each	ch well or the g	eneral specifications	of any other
works for the withdrawal	of groundwater.	1 in Co	سميمنك	71 & + 0	
		7			
40040-0000-000-000-000-000-000-000-000-					******
10. The estimated amount of	f groundwater wi	thdrawn each year	200,00	- gel	
11. The log of formations en	countered in the	drilling of each well	if available	<u>(</u>)	
II. The log of formations ch	*********		16 feet	Jurie A	
				i) ;	
12. Such other information of reference to book and pa	of a similar natu ge of any county			the policy of this a	

		Signature	of Owner.	ohn Jille	280 Cox
			Date.	Nec 31	1-1963

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PEO 81 1963

Rae Miss Mass

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GW .	Approved Stock Form-State Publishing Co., Helen, Montana-18496
File No	TZ3 R/W
DUPLICATE	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE CIVILINGER
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Adom P. Nahlman	of Box/43 Power (Address) (Town) State of DO
N N	2. The beneficial use on which the claim is based Both Room 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Bouth July
Lot 15=16 intoren site of Power	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2. The amount of groundwater claimed (in miner's inches or gallons or minute) 2. The amount of groundwater claimed (in miner's inches or gallons or minute)
SW 1/4 Sec 25 T 23 R I W	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
8 The depth of water table	4 Feet
9. So far as it may be available, the	type, size and depth of each well - he general specifications of any other
	dwater le Careng opluell
	ater withdrawn each year.
11. The log of formations encountered	in the drilling of each well if available (LOY-16)
	nature as may be useful in carrying out the policy of this act, including
	Signature of Owner Delan, Callen, Date 12 19,163
Three copies to be filed by the owner bested.	with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30434

FILED

Office of County Clerk
Teton County, Montana

G. E. MO

County Clerk

County Clerk

County Clerk

Deputy

· G	Approved Stock Form-	-State Publishing Co., Helena, Montana-12234
File No		T 23N R /W 25
DUPLICATE		County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	L'
Decla	aration of Vested Groundw (Under Chapter 237, Montana Session Lav	vater Rights. ws. 1961)
ı	(Older Older 201) House States	
1 651	DAR (Addr	Joue R
	ppropriator) (Addr	· · · · · · · · · · · · · · · · · · ·
have appropriated groundy	water according to the Montana laws in eff	ect prior to January 1, 1962, as follows:
Г	9 The heneficial use on which	h the claim is based
	Far Flushing	oilets & LAWN iRRIGATion
	ous the use has been	of earliest beneficial use; and how continu- Yov1947 .d0nTinuous\\Since
w		
	4. The amount of groundway	ater claimed (in miner's inches or gallons
	per minute)	jole. Fer niev.
s	to which water has been	ve the acreage and description of the lands applied and name of the owner thereof
1/ Stee m D	T 1	- 40' X 70' LR - EMIT BAKKE
Indicate point of appropria	******	de CVT als de la companya de la comp
and place of use, if possible. I small square represents 10 ac	Each	g such water from the ground and the loca-
	rion of each well or other :	means of withdrawal Block 13 Lats 13-14
7. The date of commencem drawal of groundwater	nent and completion of the construction of Some Time Cet.	the well, wells, or other works for with-
8. The depth of water table.	Lo geet	
9. So far as it may be ava	ailable, the type, size and depth of each wel	l or the general specifications of any other
words for the Arthurawar	of groundwater	hala bo feet day.

10. The estimated amount of	groundwater withdrawn each year	o, con gal
11. The log of formations end	countered in the drilling of each well if ava	ilable Tapanface soil 16#
***************************************		trick said 44 ft.
	of a similar nature as may be useful in car	
reference to book and pag	ge of any county record	
		5 .0 L M. 22.
	Signature of C	wher John I Cherotles
	Signature of O	Date DEC. 31, 1963
		Dato. D. C. Signification

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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		111		0

File No.

T J 3 N R 1 W

County TETSN

DUPLICATE

G7

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE D

Declaration of Vested Groundwater Rights

	(Under Chapt	er 237, M	ontana Ses	sion Laws,	1961)	STATE	ENGINEER	
1	DANA H FITZGERAL	n	c			ρ_{σ}	WER	
1	DANA H. FITZGERAL (Name of Appropriator) County of TETON have appropriated groundwater according		Stat •f.	(Address) MoN	TANA	(T	own)	
	nave appropriated groundwater according	g to the	Monta.i.	ws in effect	t prior to J	anuary 1, 19	62, as follows:	
[-								
**	3	. Date or	the use ha	s been	1954	neficial use;	and how con-	
* [-	4	. The amo	ount of groute)	oundwater 16 Ga	claimed (ir	miner's inc	thes or gallons	
ŀ	s	. If used to whic	h water ha	s been app	olied and n	ame of the	on of the lands owner thereof	
NE	14. Sec. 26 T23 NR IW				***************************************	•••••••	***************************************	
and	man added tobesass -	location	of each w	ell or other	r means of	withdrawal.	round and the	
••••••	The date of commencement and completed drawal of groundwater	ng Sepi	Ember	1954 -	Camp	le Ted a	cTobe -1954	:
	The depth of water table							
9.	So far as it may be available, the type, works for the withdrawal of groundwate							
	works for the withdrawal of groundwate	Dept Six	121.54	ree] STeel	Casin	g		
10.	The estimated amount of groundwater v				.		<i>\$</i>	
11.	The log of formations encountered in th	e drilling	of each v	vell if avai	lable	s a le		

12.	Such other information of a similar natu reference to book and page of any county							
	SCRIED AND SWORN TO Beriore me to h Day of March, 1963.	his	Signatur	e of Owner	. Nana	H Fih	pperald	_
1	Should Citamia		_		Date	anh 19	1963	
Thr	e copies to be filed by the owner with.						ck the well is	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

MAR 18 1963

M. 30 o'clock ax

Office of County Clerk
Teton County, Montana

E. Monkma

County Clark

GW.	Approved Stock Form-State Publishing Co., Kelena, Montana-38496
File No	T 23 /2/W
DUPLICATE	County To V
ADMINISTR.	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER JAN 101964
Declaration of (Under Chapte	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
1 Other W Nakan	in the second
(Name of Appropriator)	(Address) (Town) State of Manager to the Mestage in effect prior to Lawrent 1 1962 on follows:
N N	The beneficial use on which the claim is based.
W E	Date or approximate date of earliest beneficial use; and how continuous the use has been
	The amount of groundwater claimed (in miner's inches or gallons per minute)
Secreto T. R. Fromez	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
and place of use, if possible.	The means of withdrawing such water from the ground and the occation of each well or other means of withdrawal.
7. The date of commencement and complete drawal of groundwater.	on of the construction of the well, wells, or other works for with-
8. The depth of water table	L.F.
works for the withdrawal of groundwate	size and depth of each well or the general specifications of any other
	3 ~
10. The estimated amount of groundwater w	vithdrawn each year 1 - 50000
11. The log of formations encountered in th	e drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Date Lac 30 1963

Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DEC 31 1900
Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

County Clerk

County Clerk

County Clerk

County Clerk

County Clerk

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N E	Date of Appropriation of Groundwater 1919 Anthony G. Toeckes, Executor of Owner George Toeckes, Est. Address Contractor (if any) Mone Address of Contractor Date Started 1919 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring and seepage, and catches north run off water 200 feet at the sprin and and is 350 feet at the south and, length is 1175 and depth
Sec. 36. T. 23 R. 1. W Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Used through irrigation season for irrigating by pumping for a sprinkler system. Signature of Owner. Tathorny I. Jalakus Experiment Date. Feb. 20, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED
MAY 15 1962
Office of County Clerk
Teton County, Montana
G. E. MONKMAN

GW.	Approved Stock Form—State Publishing Co., Helena, Montana—40876
File ?	POWER TOWNSITE
	ICATE County TFT CN
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1	LESTER W GIESE OF LOWER
(}	(Name of Appropriator) (Name of Appropriator) (Ounty of FTON State of MONTANA ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
w -	2. The beneficial use on which the claim is based NATER ING LAWN Y-TREES FLUSHING TOILET 3. Date or approximate date of earliest beneficial use; and how continuous the use has been CENTINUOUS SINCE ETCRER 1953
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicand	A Sec T R
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- lrawed of groundwater
8.	The Cepth of water table THIRTY FOUR FEET
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater FIFTY TIUC FEET DEEP
10	The estimated amount of groundwater withdrawn each year 250,000
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to hook and page of any county record
	Signature of Owner Lester W Divis

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 31 1963 Of Control Clock

Office of County Clock

Teter County, Montain

G. E. MONKMAN

County Clock

Deputy Clock

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C. Name of Appropriator Type of Form Type				-	Pageof
A Name of Appropriator Type of Form File No. Remarks 1/5 2	Count	y <u>Tetan</u>	Twp23_ <i>N</i>	Rge.	JE
	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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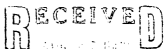
File No. **J1(10)**

T 23N R 1E MPM

County Teton

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



	OFFICE OF STATE ENGINEER
Decla	ration of Vested Groundwater Rights TATE ENGINE
	(Under Chapter 237, Montana Session Laws, 1961)
	· · · · · · · · · · · · · · · · · · ·
Moderal Charge of Im-	c/o U. S. Corps of Engineers
(Name of Appl	rica , of Rox 1425, Great Falls, Montana (Address) (Town)
	e State of Montana
nave appropriated groundw	ater according to the Montana laws in effect prior to January 1, 1962, as follows
 	2. The beneficial use on which the claim is based.
	Domestic use
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been
	7 November 1960
	LUIL LINIOUS USE
	4. The amount of groundwater claimed (in miner's inches or gallon
_	per minute) 2 gallons per minute
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
4 NRL Sec13. T.23NR.11	
cate point of appropriation	n
place of use, if possible small square represents	e. 6. The means of withdrawing such water from the ground and th
В.	location of each well or other means of withdrawal
	Vertical lift pump
The date of commencemen	and completion of the construction of the well, wells, or other works for with
drawal of groundwater	and completion of the construction of the well, wells, or other works for with
drawal of groundwater	and completion of the construction of the well, wells, or other works for with Started - 11 October 1960 Completed - 7 November 1960
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The depth of water table. So far as it may be avails works for the withdrawal The estimated amount of The log of formations enc. State Such other information of reference to book and page	sand completion of the construction of the well, wells, or other works for with Startad 11. October 1960. Completed 7. November 1960. 890 feet ble, the type, size and depth of each well or the general staffications of any other of groundwater. Drilled vertical sell 1 1399 feet groundwater withdrawn each year 2880 feet gallons countered in the drilling of each well if available the sand sandstone of various types a similar nature as may be useful in carrying out the policy of this act, including of any county record. UNITED STATES OF ALCICAL Signature of Owner. Signature of Owner. Signature of Owner. Signature States

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

APR 26 1962

Office of County Clerk
Teton County. Montana

G. E. MONKMAN

County

Coun

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UPLICATE	County Terrory
STATE OF MONTA	
ADMINISTRATOR OF GROUN	
OFFICE OF STATE EN	IGINEER UL JAN 10 1964
	oundwater Rights ENGINEER
(Under Chapter 237, Montana Se	ssion Laws, 1961)
Adam P. Dahlman of	Bax 143 Pawer
(Name of Appropriator) County of State of	montana
have appropriated groundwater according to the Montana	laws in effect prior to January 1, 1962, as follows:
N	Dt-6
	on which the claim is based.
Z	
	nate date of earliest beneficial use; and how con-
tinuous the use l	has been 429
,	
4 The amount of a	roundwater claimed (in miner's inches or gallons
	36 gal Res House
5 If used for irriga	tion, give the acreage and description of the lands
s to which water l	has been applied and name of the owner thereof
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/ 1/4 Sec. 2	
ndicate point of appropriation	
ndicate point of appropriation nd place of use, if possible. nch small square represents 10 6. The means of w	ithdrawing such water from the ground and the
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 39 1993

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Teton Country Cherk

Country Cherk

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TO WHOM IT MAY CONCERN

This is to certify that I, the undersigned, Adam P. Dahlman of Power, Montana, did on December 19th, 1963, file a Declaration of Vested Groundwater Rights in the office of County Clerk and Recorder of Teton County, Montana at Choteau, Montana. This being filed as document No. 290558 at 3:00 O'clock P.M. on the NN4, Section 22, Twp. 23 North, Range 1E.

Further, that it has now been brought to my attention that on line h of this filing, pertaining to amount of ground water claimed, * same states 26 gallons per hour. This should have read 26 gallons per minute.

This certificate is made for the purpose of correcting the change as above mentioned and request is hereby made that the correction be also established by mailing a copy of this document to the Water Resources Board at Helena, Montana.

Dated at Choteau, Montana 59422 September 28, 1970

Adam P. Dahlman

Elme Exicken Cekof Ch. 124: Deine Il. annatung-Dep.

Subscribed and sworn to before me, this 28 day of Stept., 1970.

Copy to Water Resources Board

Helena, Montana 59601

Document No. 308061

An Amendment

Correction of Document #290558

Dated 12-19-63.

Filed this 20th day of October,

1970, at 12:05 P. M.

G. E. Honkman, Co. Clk.

a myta

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TETON COUNTY

STATE OF MONTANA
CHOTEAU

G. E. MONKMAN

MONTANA WATER	RESOURCES BOARD
Dir	FIn
67.n	
Eng.	Brd
WHO	hall -
ECO	W3W
Lgl	CGN

September 29, 1970

Water Resources Board State Capitol Post Office Helena, Montana 59601

Attention: Ron Guse

Gentlemen;

Enclosed, herewith, is a copy of a certificate as filed in our office by Adam P. Dahlman, Power, Montana, on this date, September 28, 1970.

The certificate is self-explanatory and is in line with our conversation, as a means of correcting the statement given on line 4 of the original document.

We have attached the original of this certificate to document number 290558, Declaration of Vested Groundwater Rights, on file in our office.

You are to append the enclosed to your office copy of the original filing.

Very truly yours,

S. E. Monkman
Teton County Clerk

Copy to: Adam P. Dahlman
Box 143
Power, Montana 59468

GEM/yp



TO WHOM IT MAY COMCERN

This is to certify that I, the undersigned, Adam P. Dahlman of Power, Montona, did on December 19th, 1963, file a Declaration of Vested Groun mater Rights in the office of County Clerk and Recorder of Teton County, Montana at Choteau, Montana. This being filed as document No. 290558 at 3:00 O'clock P.M. on the N#2, Section 22, Tep. 23 North, Pange 1E.

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Dated at Thoteau, Montana 59472 September 23, 1970

Adam P. Dihlman

Subscribed and sworn to before me, this day of _______ 1970.

Copy to Water esources Board Helena, Montana 50601 MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED

Butte, Montana

WATER WELL LOG

STATE ENGINEER

When Jones Address Addre

WATER WELL LOG	STATE ENGINEER
Owner Tony Burgaria Address Driller P. C. Williams Address	ess Conard mex
Date Started 7 23 15 Date	Completed 15 15
drilled	(Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation
Industrial Drainage Other: Casing: ft. to ft. Type Siz	10 7 in.
Casing:ft. toft. TypeSiz	2 e
Casing:ft. toft. TypeSi	ze
Perforated or Screened: Ft to ft Ft	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well: lb./sq. in. on:	gal. per min
How tested: In fully	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of sh	ut-off)
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M (ONTANA BUREAU OF MINES AND GEO	DLOGY DECEIVED
\	WATER WELL LOG	STATE ENGINEER
Loca	er Pos Mulliana Started Mar 26 1752	Address Completed Let 23/457
Water use: Domestic Industrial	Municipal Stock	Irrigation Size 7 in
Casing:ft, to	,	Size
Casing:ft. to	4_	Size
Perforated or Sc 'ned: Ft.	to ft	to ft
Type of screen or perioration	lowing well:	
Shut-in pressure, for flowing	g well: lb/sq. in. on:	(date) gal. per min
How tested:	falu	
Remarks: (Gravel packing	cementing, packers, type of shut-off, depth	of shut-off)

(over)

Depti	ı, feet	205 01 1101
From	То	Description of Material Drilled
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15	30	Clar
30	45	Tank one what
45	115	Janks of the
115	150	Into thate me waln he is
150	110	Into akale and family
170	240	tight - kale
200	1	incere in water water mile.
245	-75	wike any Kale
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305	345	Park Com Kole
345	4170	tak akite
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470	400	Lang - Rate
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		1961 1961 E MONRO BOULT
	<u>i</u>	

		Log of Well
Depth		Description of Material Drilled
From	То	
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15	30	Clary
30	45	Dank aren skale
15	115	Lank all
115	150	Into whate som an waln we is
150	170	Into shale and family
190	240	light my skale
240	245	incure in water water mile.
245	75	I ark ray hale
275	305	Dark helly shale after
301	345	Dark Grey Shot
345	470	tak shite
420	1070	It onk gray skale.
470	616	Tob way shale
U90	1500	Greg Lady Shake
400	770	gran i hate
770	790	gry sandy that
750	900	guy skill
700	751	Sland water
1111	1924	Sand kale
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Page __/ of _/

County <u>leter</u>	Twp.	23 N	Rge.	2 E
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Δ	Vick, Daren s	ч	290629	
<u>ک</u>	VICK, DATEN J		A706A9	
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Ŝ γ	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T 23 R 2 E
	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER County Tetan I JAN 10 1964
	of Vested Groundwater Rights & ENGINEER apter 237, Montana Session Laws, 1961)
1 Paran J. Vick	Power
(Name of Appropriator)	, of (Address) (Town) State of Mantana
W E	2. The beneficial use on which the claim is based - Drawking. Languation ETC. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been December 1959 U.S. Las because Continuous
3	4. The amount of groundwater claimed (in miner's inches or gallons per minute). Aprox. 120. 3allons. Per. ha
My Sec. 2 T 23 R 2E Indicate point of appropriation	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Laws Irrigation by House
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Let Fund.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record N. 1. K. N. C. C. I.

Signature of Owner Date 19 aren J. Vick

Date 19 er 12, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

PILED

DEC 23 1963

Office of County Clark

Teton County, Montana

SE. Kennethia

County Clark

GROU	INDWATER	INDEX

Page __/_ of _/_

county Tetal	Twp.	22N	Rge.	10 W
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
26	Klick Beas	3	290802	
26	Fish & Bame	3	312824	
			 	
			 	
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	A CONTRACT OF THE PROPERTY OF
୬₩ 3	Approved Stock Form-State Publishing Co., Helena, Mcntana-12199
File No	T2276 R/O West
DUPLICATE	County L. C. + Leton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	-	
		Date of Appropriation of Groundwater 1950
		Owner Klick Brow Address Augusta Mont
		Contractor (if any)
		Address of Contractor
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable - the are famous as the
= = = = = = = = = = = = = = = = = = = =		seathered around
W	E	

		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	s	estimate approximate lengths of periods of use.
	Sec.24. T22 Ne RIQLY.	The spring una ente a 8 in pipe
Hodene Indicate pand place	of use, if possible.	· Con Con 1'm on 1 months
NEW NWW	5W4 NW4 NEE 5W4	ineasured.
Herr is deve	deng livie for	Signature of Owner Les Mich Emil Kick
Inton.	-	Date 1 2 5 - 6 3
This form to	be prepar d by contracto	or (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. County Tx P. 4 Let DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation GINEER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 1950 Owner Klick Bros Address augusta Man Contractor (if any) Address of Contractor ... __ Date Completed_____ Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. The Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. .14. Sec. 26. T22 NELOYV. Hoteva Indicate point of appropriation and place of use, if possible. WWK SE 4 SINE NW4 NE & NW4 SW4 NW4 NEE ng live for River is deve Signature of Owner Lic - Teton, sper

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana-Bureau of Mines and Geology and Quadruplicate for the Appropriator. 290802 FILED

DEC 30 1963

8 o'clock
Office of County Clerk
Teton County Montana

C. E. MONKMAN

County Conty

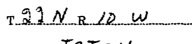
Rae M. Onell

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tolon Country	County TETON	•.
Use, amount claim	OUNDWATER CODE ENGINEER	\$ 125 \$ 125 \$ 125 \$ 125
Need letter	ndwater Appropriation	Andrews (Marketter State
74000	Session Laws, 1961)	
7	ion of Groundwater 5-1-59	
Address 1	Address	
Addi	SEIF	
2.121	-59 Date Completed 5-15-59	
	taining groundwater without a well "as by arrigation and other natural processes". Include depth to water when applicable C < M < M/T Barrel	
•	JET. Deep - DYDINS IN TO PLASTIC PIPE	
W E		
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
SW 1/1 NE Sec. 24. T23 NR 10 W Indicate point of appropriation and place of use, if possible.	ayound	
1150 H NOVIL OF		
Doc. No. 3/2894 Filed for record this 19th day of Alauember 8 A. D. 19 72, at 11:a5	Signature of Owner MONT. F, sh & Hone D-PT,	
Q'clock A.M. This form to be prepared by contractor		
an an herbarne of community	· · · · · · · · · · · · · · · · · · ·	

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



County TETON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	~ 1 F 0
RECEIVED	Date of Appropriation of Groundwater 5-1-59
	Owner Address
अवर ४० अ१८	Contractor (if any) 5 = 1 F
MONTANA DEPARTMENT OF NATURAL RESTURCES AND CONCERVATION	Address of Contractor
RESHURCES ARTHUR OF THE PROPERTY OF THE PROPER	Date Started 5-1-59 Date Completed 5-15-59
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable C < MENT Barrel
	3 FT. Deep - See Dyains in
	TO Plastic Pile
W E	
	Overtity of water developed and used with evaluation of method
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use 122
Sw 14. NE Sec. 36 T13 " R/0"	Bround
Indicate point of appropriation and place of use, if possible.	
1150 H NOVIL OF	
Capin	
Doc. No. >10904	
Filed for record this 12th day of Navember 5 A. D. 19 72, at 11:05	Signature of Owner MONT. FISH & MONC D-PT.
A. D. 19 72 at 11:05	Date 6-17-72
O'clock H-M. This form to be prepared by contractor	or (if any), otherwise by the owner.
Three copies of this notice are to be fi works are located.	led with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re Bureau of Mines and Geology and Qu	corder: duplicate to the State Engineer; Triplicate to the Montana adruplicate for the Appropriator.

FILED for 17,972

At 1.05 o'clock 1.M

OFFICE OF COUNTY 61.2%, TETEN COUNTY MONT.

MARY N. BOSE, COUNTY Clerk

Fees \$22 Pl.

Count	Y 1etoni	Twp. 21N	Rge	8 N/
ec.	Name of Appropriator	Type of Form	County File No.	Remarks
35	WOSE, R.K	3	290415	
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File No.....

DUPLICATE

County Tetun

County Tetun

DECEIVED

DEC 19 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N N	Date of Appropriation of Groundwater Owner R. West Address P. D. B. 169 Contractor (if any) Address of Contractor Date Started Left 1927. Date Completed May 1928 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Share Thest dut, Macks-old logs Each Linshed, Lunch & Debley
8 .	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible. The Carry Till Chamber of the Ca	tent estimate approximate lengths of periods of use Spring about 10 ft in diameter and flows small steam about 1 fortunde and 2 inches deep-used for domestic performs 1 to foot distant for include with R.K. West Vantinians use. Signature of Owner Date December 125,963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so starn otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

16.2 -3

FILED DEC 13 1963

Office of County Clerk
Teton County, Montana
G. E. MONKMAN
County Clerk
21 M. D. mail.
Deputs

County Jetter Twp. 221 Rge. 71				
ec.	Name of Appropriator	Type of Form	County File No.	Remarks
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